

	Hits	Search Text
1	1	(gamma near2 compensation) and (average adj2 signal adj2 level) and ((input adj2 signal) near4 (output adj2 brightness))
2	0	(gamma near2 compensation) and (average adj2 signal adj2 level) and ((input adj2 signal) near4 (output adj2 brightness))
3	1	(average adj2 signal adj2 level) and ((input adj2 signal) near4 (output adj2 brightness))
4	2	(average adj2 signal adj2 level) and ((input adj2 signal) near4 (output adj2 brightness))
5	11	(average near5 level) and ((input adj2 signal) same (output adj2 brightness))
6	3	(average near5 level) and ((input adj2 signal) same (output adj2 brightness))
7	0	((average near5 level) and ((input near5 signal) same (output adj2 brightness))) not ((average near5 level) and ((input adj2 signal) same (output adj2 brightness)))
8	3	(average near5 level) and ((input near5 signal) and (output adj2 brightness))
9	16	(average near5 level) and ((input near5 signal) same (output adj2 brightness))
10	93	(average near5 level) and ((input near5 signal) and (output adj2 brightness))
11	2	(average near5 level) and ((input near5 signal) and (output adj2 brightness)) and chromaticity
12	0	(gamma near2 compensation) and (average adj2 signal adj2 level) and chromaticity
13	0	(gamma near2 correction) and (average adj2 signal adj2 level) and chromaticity
14	18	(gamma near2 correction) and chromaticity
15	185	(gamma near2 correction) and chromaticity
16	8	(gamma near5 correction) and ((input near5 signal) and (output adj2 brightness)) and chromaticity
17	0	(gamma near5 correction) and (((average adj4 signal adj4 level) APL) with chromaticity)
18	0	(gamma near10 correction) and (((average adj4 signal adj4 level) APL) same chromaticity)

	DBs
1	US-PGPUB; USPAT
2	EPO; JPO; DERWENT; IBM_TDB
3	US-PGPUB; USPAT
4	EPO; JPO; DERWENT; IBM_TDB
5	US-PGPUB; USPAT
6	EPO; JPO; DERWENT; IBM_TDB
7	EPO; JPO; DERWENT; IBM_TDB
8	EPO; JPO; DERWENT; IBM_TDB
9	US-PGPUB; USPAT
10	US-PGPUB; USPAT
11	US-PGPUB; USPAT
12	EPO; JPO; DERWENT; IBM_TDB
13	EPO; JPO; DERWENT; IBM_TDB
14	EPO; JPO; DERWENT; IBM_TDB
15	USPAT
16	USPAT
17	USPAT
18	USPAT

	Hits	Search Text
19	0	((average adj4 signal adj4 level) APL) with chromaticity
20	0	((average adj4 signal adj4 level) APL) same chromaticity
21	9	((average adj4 signal adj4 level) APL) and chromaticity
22	1	((average adj4 signal adj4 level) APL) and chromaticity
23	31	((signal adj4 level) APL) with chromaticity
24	21	((signal adj4 level) APL) near5 chromaticity
25	9	((signal adj4 level) APL) near5 chromaticity
26	1286	EL and ((active adj3 matrix) TFT)
27	139	EL and ((active adj3 matrix) TFT) and gamma
28	2	EL and ((active adj3 matrix) TFT) with (gamma adj3 correction)
29	10	EL and ((active adj3 matrix) TFT) same (gamma adj3 correction)
30	0	(APL with (maximum adj4 brightness)) and gamma
31	0	(APL with (maximum adj4 brightness))
32	0	(APL same (maximum adj4 brightness))
33	5	(APL and (maximum adj4 brightness))
34	0	(APL with (maximum near5 brightness))
35	0	(APL (average adj3 signal adj3 level)) with (maximum near5 brightness)
36	0	(APL (average adj3 signal adj3 level)) with (output adj3 brightness)
37	9	(APL (average adj3 signal adj3 level)) with (brightness) and gamma
38	37	(APL (average adj3 signal adj3 level)) with (brightness)
39	1	(APL with (maximum adj4 brightness)) and gamma
40	3	(APL and (maximum near4 brightness)) and gamma
41	129	(APL (average adj3 signal adj3 level)) with (brightness)

	DBs
19	USPAT
20	USPAT
21	USPAT
22	EPO; JPO; DERWENT; IBM_TDB
23	EPO; JPO; DERWENT; IBM_TDB
24	EPO; JPO; DERWENT; IBM_TDB
25	USPAT
26	USPAT
27	USPAT
28	USPAT
29	USPAT
30	USPAT
31	USPAT
32	USPAT
33	USPAT
34	USPAT
35	USPAT
36	USPAT
37	USPAT
38	USPAT
39	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text
42	10	((APL (average adj3 signal adj3 level)) same (small\$4 near4 brightness))
43	3	((APL (average adj3 signal adj3 level))near3 increase\$4) and (small\$4 near4 brightness)
44	3	((APL (average adj3 signal adj3 level)) near3 increase\$4) and (small\$4 near4 brightness)
45	33	(APL (average adj3 signal adj3 level)) and (small\$4 near4 brightness)
46	1	((APL (average adj3 signal adj3 level)) near3 increase\$4) and (brightness adj3 small\$5)
47	2	((APL (average adj3 signal adj3 level)) near3 increase\$4) and ((contrast brightness) adj3 small\$5)
48	4	((APL (average adj3 signal adj3 level)) near5 increase\$4) and ((contrast brightness) near3 small\$5)
49	10	((APL (average adj3 signal adj3 level)) with increas\$4) and ((contrast brightness) near3 small\$5)
50	0	((APL (average adj3 signal adj3 level)) near5 increase\$4) and ((backlight) near3 small\$5)
51	0	((APL (average adj3 signal adj3 level)) near5 increase\$4) same ((backlight) near3 control)
52	0	((APL (average adj3 signal adj3 level)) with increase\$4) same ((backlight) near3 control)
53	0	((APL (average adj3 signal adj3 level))) same ((backlight) near3 control)
54	6	((APL (average adj3 signal adj3 level))) same ((backlight))
55	57	((APL (average adj3 signal adj3 level))) same ((backlight LED))
56	51	((APL (average adj3 signal adj3 level))) same ((LED))
57	15	((APL (average adj3 signal adj3 level))) with ((LED))
58	0	((APL (average adj3 signal adj3 level)) near5 increase\$4) and ((backlight LED) near3 small\$5)
59	16	((APL (average adj3 signal adj3 level)) near5 increase\$4) and ((backlight LED))

	DBs
42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
44	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
51	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
56	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
58	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text
60	5	((APL (average adj3 signal adj3 level)) with backlight
61	6	((APL (average adj3 signal adj3 level)) same backlight
62	52	((APL (average adj3 signal adj3 level)) same (backlight (light adj2 source))
63	2	((APL (average adj3 signal adj3 level)) near5 increase\$4) and ((light adj3 source) near3 small\$5)
64	1	((APL (average adj3 signal adj3 level)) near5 increase\$4) same ((light adj3 source) near3 control)
65	1	((APL (average adj3 signal adj3 level)) with increase\$4) same ((light adj3 source) near3 control)
66	19	((APL (average adj3 signal adj3 level))) same ((light adj3 source) near3 control)
67	21	((APL (average adj3 signal adj3 level))) same ((light near5 source) near3 control)
68	130	(345/30).CCLS.
69	186	(345/50).CCLS.
70	61	(345/51).CCLS.
71	331	(345/55).CCLS.
72	83	(345/73).CCLS.
73	0	(345/74).CCLS.
74	0	(345/75).CCLS.
75	536	(345/76).CCLS.
76	325	(345/82).CCLS.
77	314	(345/84).CCLS.
78	1024	(345/87).CCLS.
79	345	(345/88).CCLS.
80	551	(345/89).CCLS.
81	115	((APL (average near3 signal near3 level)) with increas\$4) and ((contrast brightness) with (small\$5 reduc\$4 reduct\$4 decreas\$4))
82	115	((APL (average near3 signal near3 level)) with increas\$4) and ((contrast brightness) with (small\$5 reduc\$4 reduct\$4 decreas\$4))

	DBs
60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
61	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
62	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
64	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
65	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
67	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
68	USPAT; USOCR
69	USPAT; USOCR
70	USPAT; USOCR
71	USPAT; USOCR
72	USPAT; USOCR
73	USPAT; USOCR
74	USPAT; USOCR
75	USPAT; USOCR
76	USPAT; USOCR
77	USPAT; USOCR
78	USPAT; USOCR
79	USPAT; USOCR
80	USPAT; USOCR
81	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB